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- (71) Applicant (for all designated States except US): AUSTRALIAN STEM CELL CENTRE LIMITED [AU/AU]; Ground Floor, Building 75 (STRIP), Monash University, CLAYTON, Victoria 3800 (AU).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): STANLEY, Edouard, Guy [AU/AU]; 20 Mascoma Street, ASCOT VALE, Victoria 3032 (AU). ELEFANTY, Andrew, George [AU/AU]; 8 Arundel Crescent, SURREY HILLS, Victoria 3127 (AU). STADLER, Elizabeth, Siewsun [AU/AU]; 8 Arundel Crescent, SURREY HILLS, Victoria 3127 (AU). LIVESEY, Stephen, Anthony [AU/AU]; 74 Nirvana Avenue, MALVERN EAST, Victoria 3145 (AU).

- (74) Agent: BLAKE DAWSON WALDRON PATENT SER-VICES; Level 39, 101 Collins Street, MELBOURNE, Victoria 3000 (AU).
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(54) Title: METHODS FOR PRODUCING BLOOD PRODUCTS FROM PLURIPOTENT CELLS IN CELL CULTURE

(57) Abstract: The present invention provides methods for in vitro production of clinically useful quantities of differentiated human blood cells. In various embodiments of the present invention, immortal pluripotent cells are used to produce differentiated blood cell populations using a cell production device. In a specific embodiment, the device is a sequential series of bioreactors utilizing growth media containing specific combinations of maintenance-, proliferation- or differentiation-promoting factors that maintain, expand and promote the maturation and differentiation of the desired cell types. The immortal pluripotent cells can optionally be genetically modified so as to remove histcompatibility or blood group antigens.

